

Hydraulic Parts Leveler FlatMaster® 88

for sheet metal parts from 2 mm up to 23 mm thickness



before

after

Machine type	FlatMaster® 8880	FlatMaster® 88130	FlatMaster® 88160	FlatMaster® 88200
Parts thickness (mm)	2.0–23.0	2.0–23.0	2.0–23.0	2.0–23.0
Max. passage width (mm)	800	1,300	1,600	2,000
Min. parts length (mm)	160	160	160	160
Quick-change system for leveling rollers	optional	optional	optional	optional
Setting	hydraulic	hydraulic	hydraulic	hydraulic
Leveling gap control	standard	standard	standard	standard
Overload protection	standard	standard	standard	standard
Visualisation	Multi-touch screen	Multi-touch screen	Multi-touch screen	Multi-touch screen
CE-Certification	standard	standard	standard	standard
Dimensions (mm) (length x width x height)	2,700 x 4,000 x 2,600	2,700 x 4,500 x 2,600	2,700 x 4,900 x 2,600	2,700 x 5,300 x 2,600
Total weight (kg)	31,000	35,000	40,000	46,000

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 EXPERTS IN LEVELING



▲ Unique – The ARKU quick-change system for leveling rollers offers the advantage of cleaning and changing the leveling rollers in a few minutes.

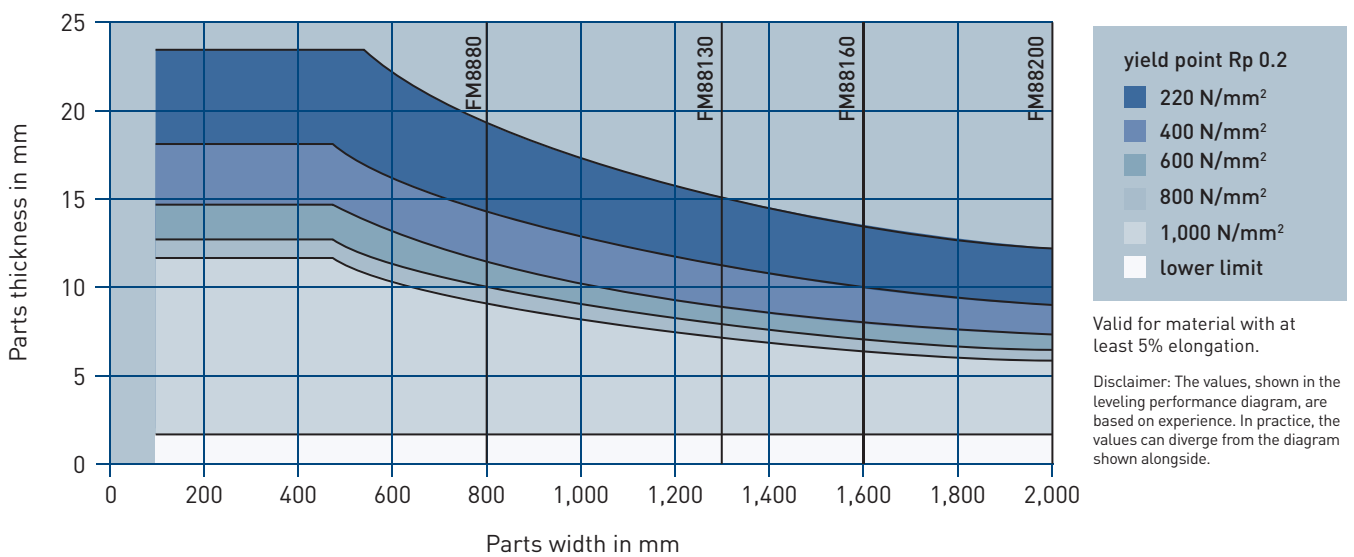
FlatMaster® – constant leveling results for laser parts,

plasmacutting,

or flamecutting parts.



Leveling performance diagram of the FlatMaster® 88



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